View

Image

1 page

The Delphion Integrated View

 Get Now: PDF | More choices...
 Tools: Add to Work File: Create new Work File €

 View: INPADOC | Jump to: Top
 Go to: Derwent...
 Email this to a friend

Title: JP6079797A2: MOLDING OF BODY MADE OF COMPOSITE MATERIAL

& Country: JP Japan

%Kind: A

VInventor: INABA KENJI;

KAMATA KIYOTOSHI;

PASSIGNEE: MITSUBISHI HEAVY IND LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1994-03-22 / 1992-09-02

PApplication

JP1992000234600

Number:

PIPC Code: <u>B29C 67/14; B60C 1/00; B29L 31/30;</u>

Priority Number: 1992-09-02 JP1992000234600

PAbstract:

PURPOSE: To realize a molding method reducing the number of parts, requiring no fastener connection and not generating stress due to the difference of the coefficient of thermal expansion.

CONSTITUTION: A molding jig 1 moves on the rail 12 piercing through said jig 1 and a stringer ply and a frame ply are laminated in one laminating device 9 and cores made of CFRP are inserted in stringer molding cavities 3 to mold stringers while cores made of CFRP are inserted in frame molding cavities 4 in a frame molding device 15 to mold frames and an outer panel ply is laminated in the other laminating device 9a to form an outer panel. The stringers, the frames and the outer panel are pressed and heated in a pressing and heating device 20 to be integrally molded. Since the body made of the composite material having the stringers, the frames and the outer panel is automatically assembled by this constitution, an assembling work time can be reduced to a large extent and, since the stringers, the frames and the outer panel are simultaneously molded using the same material, the effect of thermal expansion is relaxed.

COPYRIGHT: (C)1994,JPO&Japio

Pramily: None

DERABS C94-131720 DERC94-131720

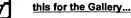
♥Other Abstract Info:

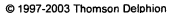












Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help



